Table 1: Results of 1999 DEQ Project Manager evaluation of the potential relationship between in-water sediment contamination and upland sites already in the process of cleanup (active sites in 1999, information based on 1999 data)

Site	Project Manager Input	DEQ Follow-Up
Mobil Oil	PAHs, As, & Zn are likely site related.	Evaluation to be completed as part of Mobil Oil site response.
Gunderson	Pb, Hg, Zn, & PCBs at SD 151 likely to be attributed to site.	Current project does not encompass portion of site that is likely source for SD 151 contaminants. Will be identified for follow-up in site discovery.
	SD 143 elevations likely attributed to City outfall.	DEQ to work with City to assess SD 143 elevations.
Elf Atochem (Arkema)	DDT is likely site related.	Consider other sources for PAHs, metals, & phthalates in site discovery.
		Evaluation of DDT & possibly contaminants identified above to occur as part of Arkema site response.
Time Oil	PCP is currently the only contaminant of concern at this site.	Consider other aources of Zn, As, Cu, Hg, PAHs, & pathalates in site discovery work with City to assess impact from City sewer outfall.
GASCO	PAHs are site related, metals may be site related.	Consider other sources for metals, phthalates & TBT in site discovery.
	site related.	Evaluation of PAHs & possibly metals to occur as part of site response.
NL Gould	Pb may be site related. Other compounds likely to be associated with other nearby active projects.	Evaluate as part of site response for this & other nearby sites.
Rhone Poulenc	PAHs do not appear to be site related.	Evaluation of As, DDT, & assessment of Cr, phthalates, Ni, Zn, to be completed as part of site response.
	As & DDT are site related.	Consider other sources for PAHs, Cr, phthalates, Ni, & Zn in site discovery.
	Cr, phthalates, Ni, Zn are elevated at the site, but it is currently unclear if source is on-site.	·
Linnton Oil Fire	Extent of contamination limited to sitedid not extend to river.	Other sources of contamination will be evaluated for sediment detections.
Training Grounds	PCP not a pimary contaminant of concern for the site.	
Terminal 4 (Slip 3)	PAHs & metals are associated with the site.	Evlauation of PAHs, metals to be completed as part of site response.
	Phthalates are not a known site contaminant.	Consider other sources for phthalates in site discovery.
ARCO	PAHs likely site related. As may not be site related.	Evaluate as part of site response.

Site	Project Manager Input	DEQ Follow-Up
McCormick &	As likely site related.	Contamination to be evaluated as part of site response.
Baxter	Note that some contaminats at adjacent Willamette Cove site are attributable to this site: however, Hg, DDT are not.	Additional evaluation of Willamette Cove warranted.
Riedel (Triangle Park)	Contaminants likely site-related.	Contamination to be evaluated as part of site response.
	TBT may have an up-river source as well.	Some TBT may be associated with Portland Shipyard.
	No known sources of DDT on site.	DDT may be harbor-wide issue.
U. S. Moorings	PAHs may be site related or related to other nearby sources.	Evaluate as part of site response for this & other nearby sites.
Willamette Cove	Cr, Hg, Ni, Zn, Cu, TBT, & some PAHs likely site related.	Evaluate as part of site response.
Willbridge	Pb, Hg, & DDT likely to be site related.	Pb, Hg, & DDT to be evaluated as part of site response
	Phthalates not likely to be site related.	Consider other sources of phthalates thru site discovery.
Swan Island (Portland Shipyard)	Contaminants likely site related, however, other sources are present as well.	Portland Shipyard data have been reviewed as part of site discovery effort.
		Other potential sources in this area have been identified.

As = arsenic

Zn = zinc

Pb = lead

Hg = mercury

Cr = chromium

Ni = nickle

Cu = copper

DDT = dichlorodiphenyltrichloroethane
PCP = pentachlorophenol
PAH = polycyclic aromatic hydrocarbons
TBT = tributyl tin

SD = storm drain